

CHINESE ASTRONOMY & ASTROPHYSICS VOL. 12 1988

AUTHOR INDEX

CHEN Hai-lin 106
 CHEN Jian-sheng 13
 CHEN Yang 328
 CHEN Zai-zhang 320
 CUI Dong-xing 114
 CUI Zhen-xing 13
 DENG Zu-gan 269
 DING Yue-rong 334
 DU Jin-Sheng 136
 DU Sheng-fu 324
 FANG Cheng 146, 320
 FENG Long-long 294
 GAN Wei-qun 146
 GAO Bu-xi 55
 GAO Jian-gong 276
 GAO Yu 279
 GE Yun-zao 1
 GU Xiao-ma 19
 HAO Peng-jiu 197
 HE Miao-fu 34
 HE Yan-ping 7
 HU Jing-yao 110
 HU Zhong-wei 328
 HUANG Cheng 34
 HUANG Jia-sheng 294
 HUANG Ke-liang 294
 JI De-sheng 324
 JI Shu-chen 152
 JIANG Yao-tiao 320
 JIANG Zhao-ji 228
 JIN Jie-hai 129
 JING Yi-peng 159, 179
 KONG Xiao-jun 1
 LEUNG K. C. 298
 LI Chun-sheng 232
 LI Jing 304
 LI Kai-hua 197
 LI Qi-sheng 60
 LI Qiu-sha 19
 LI Yan 106
 LI You-chen 1
 LI Zhi-an 48
 LIAO Xin-hao 26
 LIU Ci-yuan 169, 260
 LIU Lan-xian 152
 LIU Lin 26
 LIU Qing-yao 43, 216
 LIU Ru-liang 205
 LIU Xue-fu 298
 LIU Yong-zhen 269
 LU Hui-qing 186
 LU Jian-long 294
 LU Ju-fu 119
 LU Ru-wei 197
 LU Tan 294
 LU Wen-xian 99, 228
 LU Rui-ning 141
 LUO Xian-han 324
 NAKAGOMI Y. 136
 NI Xiang-bin 320
 PAN Gen 191
 PENG Qiu-he 294
 PENG Yuan 311
 QIAN Ping 141
 QIAN Shan-jie 70, 87
 QIAN Yao-min 294
 QIAN Zhi-han 324
 QIAN Zhi-nai 232
 QIU Yao-hui 141
 SEWARD F.D. 212
 SHEN Liang-zhao 228
 SHEN Zhi-qiang 328
 SHI Zhong-xian 241
 TAN Hui-song 298
 WANG De-yu 232
 WANG Gang 110
 WANG Jian-cheng 164
 WANG Jing-xiu 241
 WANG Yi-ming 141
 WANG Zhen-ru 212
 WANG Zhen-song 79
 WEI Cheng-wen 1
 WEI Ming-zhi 70, 87
 WEN Zheng 269
 WILSON Clark R. 48
 WU Lin-xiang 311
 WU Sheng-yin 283
 XIA Xiao-yang 269
 XIA Yi-fei 334
 XIAO Nai-yuan 334
 XIAO Zhen 304
 XIE Guang-zhong 197
 YAO De-yi 324
 YANG Rong-bang 152
 ZHAI Di-sheng 60, 106,
 223
 ZHANG Cheng-zhi 38
 ZHANG Gui-qing 249
 ZHANG Jia-lu 159, 179
 ZHANG Ji-rong 60
 ZHANG Rong-xian 60
 ZHANG Wei-min 324
 ZHANG Yun-lin 216
 ZHANG Zhou-sheng 216
 ZHAO Gang 294
 ZHAO Hui-qing 254
 ZHAO Jun-liang 7
 ZHAO Yong-heng 294
 ZHOU Ti-jian 324
 ZHOU You-yuan 279

Subject Index

CHINESE ASTRONOMY & ASTROPHYSICS VOL. 12 (1988)

SUBJECT INDEX

Observational Cosmology

Cosmic strings and the two-point galaxy-galaxy correlation function / Jing & Zhang 159

Cosmic strings: large-scale mass fluctuations and velocity fields / Jing & Zhang 179

Fractal structure in the large-scale distribution of galaxies / Wen, Deng et al. 269

A two-component model for the large-scale structure of the universe / Gao 276

The spatial correlation function of cD Abell clusters / Gao & Zhou 279

Theoretical Cosmology

Plane gravitational waves under a non-zero cosmological constant / Lu 186

New insights into Olbers' and Seeliger's paradoxes and the cosmic background radiation / Pan 191

Quasars. Active Galactic Nuclei. BL Lac Objects

Identification of heavy element absorption systems in QSO 2000-330 / Cui & Chen 13

Optical Behaviour of four BL Lac objects / Xie, Hao et al. 197

The masses of twenty-eight active galactic nuclei / Liu 205

Radio Sources

Image analysis of the observations of the DA240 region with the Miyun radio telescope / Wei & Qian 70

A 232 MHz survey of an area centered on DA240 / Qian & Wei 87

Peculiarities of 3C 454.3 as a superluminal source / Wu 283

Galaxies

Infrared properties of dusty elliptical galaxies / Hu & Wang 110

Supernovae. SN Remnants. Neutron Stars

Early neutron stars and quark matter / Li, Kong et al. 1

An X-ray investigation of Crab-like supernova remnants / Wang & Seward 212

Research on neutrino events of SN 1987A / Zhao, Zhao et al. 294

Star Clusters

The virial mass of the open cluster M 11 / Zhao & He 7

Infrared Sources	
A search for infrared objects in Vela / Xiao & Li	304
Binary Stars	
Estimating evolutionary stage of contact binaries / Liu	43
Four-colour uvby photometry of the near-contact semi-detached system TX Cassiopeiae / Zhai, Zhang et al.	60
Spectroscopic orbits of eclipsing binaries: AA UMa / Lu	99
Roche model analysis of the eclipsing binaries ST Carinae and RY Indi / Zhai, Chen & Li	106
Speckle interferometry observations of three binaries / Wang, Qiu et al.	141
Photometric analysis of DO Cassiopeiae / Liu, Zhang & Zhang	216
A combined solution of the light curve and velocity curve of U Pegasi / Zhai & Lu	223
A spectroscopic orbit for Theta Draconis from photoelectric radial velocities / Lu, Shen & Jiang	228
Photometric study of the eclipsing binary IU Aurigae / Liu, Leung & Tan	298
Stellar Structure	
Stability of stellar structure in non-equilibrium thermodynamics / Wang	164
Solar Observations	
The loop prominence of 1984 February 18 and its velocity field / Gu & Li	19
A statistical analysis of solar H-alpha spicules / Du & Nakagomi	136
Radio observation at 8.2 cm of the total solar eclipse of 1980 February 16 / Ji, Yang & Liu	152
Intra-network flux concentrations / Wang & Shi	241
Solar Physics	
A solar continuum model / Jin	129
Continuum of white-light flares and model atmospheres / Gan & Fang	146
Solar narrowband decimetric spike bursts and associated phenomena / Li, Qin & Wang	232
Heating of coronal arcade by a slow motion of its footpoints / Peng & Wu	311
Material exchange as heat engine for the corona-chromosphere transition region / Ni, Fang et al.	320

Plasma physics	
Ray direction in a warm electron magnetized plasma / Wang	79
Comet Halley	
Radio observations of the OH line in Comet Halley / Luo, Zhou et al.	324
Photographic photometry of the CN and C₃ comae of Comet Halley /	
Hu, Shen & Chen	328
Planets	
The precession and long-term nutation of Venus / Zhang	38
The Earth	
A damped oscillator model of the 50-day oscillation in the length of day / Li & Wilson	48
Polar motion caused by variation in air mass distribution / Gao	55
Short-period fluctuation analysis of the BIH LOD series /	
Ding, Xiao & Xia	334
Earth's Satellites, Celestial Mechanics	
Atmospheric tidal perturbation of artificial satellite orbits / Huang & He	34
On several problems in the numerical integration of celestial orbits / Liu & Liao	26
A practical intermediate orbit for artificial satellites / Cui	114
Reduction Techniques	
A new model of predicting sunspot number / Zhang	249
An improvement of the plate constant method in the determination of stellar parallaxes / Zhao	254
Historical Astronomy	
Secular acceleration of Earth's rotation from Chinese records of lunar occultation of stars before 600 AD / Liu	169
The secular variation of Earth's rotation obtained from 171 Chinese records of lunar occultation before 600 AD / Liu	260

EDITORIAL ANNOUNCEMENT

A General Index to CHINESE ASTRONOMY & ASTROPHYSICS
Volumes 1 - 12 (1977 - 1988), consisting of Subject Index,
Author Index and Source Indices will be issued together
with our next number, Vol.13, No.1, March 1989.